## First Hit

## **End of Result Set**

Generate Collection Print

L11: Entry 1 of 1

File: EPAB

Nov 9, 1995

PUB-NO: DE004415823A1

DOCUMENT-IDENTIFIER: DE 4415823 A1

TITLE: Household dish washer cleaning programme

PUBN-DATE: November 9, 1995

INVENTOR-INFORMATION:

NAME COUNTRY

KAEFFERLEIN, HEINZ

VOGEL, JUERGEN

HITZEMANN, JOCHEN DIPL ING

DE

DE

ASSIGNEE-INFORMATION:

NAME COUNTRY

LICENTIA GMBH DE

APPL-NO: DE04415823 APPL-DATE: May 5, 1994

PRIORITY-DATA: DE04415823A (May 5, 1994)

INT-CL (IPC):  $\underline{A47}$   $\underline{L}$   $\underline{15/46}$ ;  $\underline{A47}$   $\underline{L}$   $\underline{15/00}$  EUR-CL (EPC):  $\underline{A47L015/00}$ ;  $\underline{A47L015/46}$ 

### ABSTRACT:

CHG DATE=19990617 STATUS=O>A household dish washer has sensors to assess the degree of contamination of the cleaning liquid and if it is too dirty, a change of water is instigated. The type of impurity is also indicated, as to whether the liquid contains suspended particles of egg white or starch, or other material. The indications are given by using injectors (8) filled with different solutions feeding metered amounts down a channel (9) to a trap chamber (7) for the cleaning liquid. Each trap chamber has an external sensor (11) to test the colour and/or intensity and send an information signal to the control electronics. When egg-white impurity is present in sufficient strength, there is a complete water change. If starch impurities are present, the cleaning liquid is raised in temperature and if enzyme-containing cleaners are used, the cleaning time is lengthened.

# First Hit

### End of Result Set

Generate Collection Print

L10: Entry 1 of 1

File: DWPI

Nov 9, 1995

DERWENT-ACC-NO: 1995-383698

DERWENT-WEEK: 200141

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Household dish washer cleaning programme - has sensors to indicate degree and type of cleaning liquid contamination, with water change if severe

INVENTOR: HITZEMANN, J; KAEFFERLEIN, H; VOGEL, J

PATENT-ASSIGNEE:

ASSIGNEE CODE
LICENTIA PATENT-VERW GMBH LICN
AEG HAUSGERAETE GMBH AEGE

PRIORITY-DATA: 1994DE-4415823 (May 5, 1994)

| Search Selected | Search ALL | Clear |
|-----------------|------------|-------|
|-----------------|------------|-------|

#### PATENT-FAMILY:

| PUB-NO        | PUB-DATE         | LANGUAGE | PAGES | MAIN-IPC   |
|---------------|------------------|----------|-------|------------|
| DE 4415823 A1 | November 9, 1995 |          | 004   | A47L015/46 |
| DE 4415823 C2 | July 19, 2001    |          | 000   | A47L015/46 |

### APPLICATION-DATA:

| PUB-NO       | APPL-DATE   | APPL-NO        | DESCRIPTOR |
|--------------|-------------|----------------|------------|
| DE 4415823A1 | May 5, 1994 | 1994DE-4415823 |            |
| DE 4415823C2 | May 5, 1994 | 1994DE-4415823 |            |

INT-CL (IPC):  $\underline{A47}$   $\underline{L}$   $\underline{15/00}$ ;  $\underline{A47}$   $\underline{L}$   $\underline{15/46}$ 

ABSTRACTED-PUB-NO: DE 4415823A

BASIC-ABSTRACT:

A household dish washer has sensors to assess the degree of contamination of the cleaning liquid and if it is too dirty, a change of water is instigated. The type of impurity is also indicated, as to whether the liquid contains suspended particles of egg white or starch, or other material. The

٠, ١, ١

indications are given by using injectors (8) filled with different solutions feeding metered amounts down a channel (9) to a trap chamber (7) for the cleaning liquid. Each trap chamber has an external sensor (11) to test the colour and/or intensity and send an information signal to the control electronics.

When egg-white impurity is present in sufficient strength, there is a complete water change. If starch impurities are present, the cleaning liquid is raised in temperature and if enzyme-containing cleaners are used, the cleaning time is lengthened.

ADVANTAGE - Cleaning program automatically adjusted to match degree of contamination.

CHOSEN-DRAWING: Dwg.2/3

TITLE-TERMS: HOUSEHOLD DISH WASHER CLEAN PROGRAMME SENSE INDICATE DEGREE TYPE CLEAN LIQUID CONTAMINATE WATER CHANGE SEVERE

DERWENT-CLASS: P28 X27

EPI-CODES: X27-D01B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1995-281036